EVALUATING COSTS OF ADVANCE CARE PLANNING; RESULTS FROM THE INTERNATIONAL ACTION STUDY

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Background Systematic evaluation of health care use and costs is important to identify the impact of advance care planning (ACP) programs. Such evaluations are currently scarce in Europe.

Methods Our study was performed in the context of the ACTION trial, a randomized controlled study to evaluate effects of the ACTION Respecting Choices (RC) ACP intervention in patients with advanced cancer in six European countries. We applied a healthcare perspective and identified hospital care use from hospital medical records for 1 year after study inclusion. Unit prices were calculated for all six countries separately. The unit price of the ‘Respecting Choices’ ACP intervention was determined with the micro-costing method, which is based on detailed assessments of all resources used.

Results Most intervention patients had one ACP conversation, one third had two. The average length was 90 minutes (standard deviation 45 minutes). Unit costs were comparable between countries for most interventions, with the exception of cancer-specific treatment. Most patients received chemotherapy, with a minority receiving surgery. Preliminary analyses showed similar patterns of health care use in both ACP and control groups: numbers of diagnostic procedures such as scans and biopsies were comparable; mean (range) length of hospital stay was 9 days (0 - 63) and 8 days (0 - 75) in intervention and control patients, respectively.

Conclusion Unit costs of health care interventions were remarkably comparable between countries. The ACTION RC ACP intervention, consisting of conversations by patients, relatives, and facilitators, did not appear to affect hospital care use.

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THE COST-EFFECTIVENESS OF ADVANCE CARE PLANNING FOR OLDER ADULTS WITH END-STAGE KIDNEY DISEASE

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Background We aimed to examine hospital costs and outcomes of a nurse-led ACP intervention compared with usual care in the last 12 months of life for older people with end-stage kidney disease (ESKD) managed with haemodialysis.

Methods A case-control study of ACP in adults with ESKD from a major tertiary hospital and a simulation of the natural history of decedents on dialysis, using hospital data, to model the effect of ACP on end-of-life care preferences. Outcomes were assessed in terms of patients’ end-of-life treatment preferences being met or not, and costs included all hospital-based care. The cost-effectiveness of ACP was assessed by calculating an incremental cost-effectiveness ratio (ICER), expressed in dollars per additional case of end-of-life preferences being met. Robustness of model results was tested through sensitivity analyses.

Results The mean cost of ACP was AUD$519 per patient. The mean hospital costs of care in last 12 months of life were $100,579 for those who received ACP versus $87,282 for those who did not. The proportion of patients in the model who received end-of-life care according to their preferences was higher in the ACP group compared with usual care (68% vs. 24%). The incremental cost per additional case of end-of-life preferences being met was $28,421. The greatest influence on the cost-effectiveness of ACP was the probability of dying in hospital following dialysis withdrawal, and costs of acute care.

Conclusions Our model suggests nurse-led ACP leads to receipt of patient preferences for end-of-life care, and may represent good value for money.